



Overview

Advantech Wireless A-Line Series antennas are designed and manufactured in batches with 6-meter Dual-shaped Compact Cassegrain all aluminum reflector antenna for VSAT applications in both C band (Model C3956T) and Ku band (Model K6T).

The A-Line Series C3956T and K6T models adopt a precision-formed reflector mounted on an Az over EI pedestal providing necessary stiffness and pointing accuracy required in C and Ku band operation. It is provided with a feed with corrugated horn and OMT and is of optimized R.F. specifications, operates in circular or linear polarization selectable manually and meets any requirements of customers for particular applications.

The A-Line Series C3956T and K6T antennas meet the regulations of CCIR 580-4 and have been approved by ASIASAT, INTELSAT, CHINASAT, etc.

A-Line Series 6m ANTENNA



Antenna Specifications

	C-Band		Ku-Band	
2 port feed	Receive	Transmit	Receive	Transmit
Frequency in GHz*	3.625-4.200*	5.850-6.425	10.95-12.75GHz	14.0-14.5GHz
Gain	46.6+20lg[f(GHz)/]	49.7+20lg[f(GHz)/6]	51.2	52.6
Antenna Noise Temp.	5 5 5 1 (5 7 1	St (-)		
10°Elevation	40K		65K	
20°Elevation	30K		50K	
40°Elevation	22K		41K	
Typical G/T at 20°El	28.4dB/k at 20 EI with 35k LNA		34.8dB/k at 20 El with 70k LNA	
Sidelobe Pattern	First sidelobe level ≤-14dB Beyond first sidelobe meet IESS(Intelsat) or CC Recommendation		CIR 580-5	
Cross Pol. Discrimination	35dB (On axis) 30d	B (within 1 dB Beamwidth)		
VSWR	1.3:1	1.3:1	1.3:1	1.3:1
-3 dB beamwidth	at 4G	Hz/6GHz	at 12GHz/14GHz	
	.81º	0.54°	0.27°	0.23°
Axial Ratio (CP only)	1.5	.75		
Feed Insertion or Ohmic Loss	0.20dB	0.20dB	0.35dB	0.35dB
Power Handling Capability	3 Kw cw		1 Kw cw	
Port to Port Isolation	85		85	
Feed Interfaces	CPR-229F	CPR-137F	WR75	WR75
* Antennas opera optional for custor R.F Specifications	ner.	7GHz/ 6.4246.725GHz o		
* Antennas opera optional for custor R.F Specifications	tional in C band 3.43. ner.	7GHz/ 6.4246.725GHz o		
 Antennas opera optional for custor 	tional in C band 3.43. ner. C-	7GHz/ 6.4246.725GHz o Band	Ku-B	and
* Antennas opera optional for custor R.F Specifications 4 Port Linear/ Circular Pol.	tional in C band 3.43. ner.	7GHz/ 6.4246.725GHz o		
* Antennas opera optional for custor R.F Specifications 4 Port Linear/ Circular Pol. Frequency in GHz*	tional in C band 3.43. ner. C- Receive	7GHz/ 6.4246.725GHz o Band Transmit	Ku-B Receive	and Transmit
* Antennas opera optional for custor R.F Specifications 4 Port Linear/ Circular Pol. Frequency in GHz* Gain	tional in C band 3.43. ner. C- Receive 3.625-4.2	7GHz/ 6.4246.725GHz o Band Transmit 5.850-6.425	Ku-B Receive 10.95-12.75	and Transmit 14.0-14.5
* Antennas opera optional for custor R.F Specifications 4 Port Linear/ Circular Pol. Frequency in GHz* Gain Antenna Noise Temp.	tional in C band 3.43. ner. C- Receive 3.625-4.2 46.5	7GHz/ 6.4246.725GHz o Band Transmit 5.850-6.425	Ku-B Receive 10.95-12.75	and Transmit 14.0-14.5 56.4
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* Antennas opera optional for custor R.F Specifications 4 Port Linear/ Circular Pol. Frequency in GHz* Gain Antenna Noise Temp. 10°Elevation	tional in C band 3.43. ner. C- Receive 3.625-4.2 46.5	7GHz/ 6.4246.725GHz o Band Transmit 5.850-6.425 49.6	Ku-B Receive 10.95-12.75 55.3 65	and Transmit 14.0-14.5 56.4 K
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* Antennas opera optional for custor R.F Specifications 4 Port Linear/ Circular Pol. Frequency in GHz* Gain Antenna Noise Temp. 10°Elevation 20°Elevation 40°Elevation Typical G/T at 20°El	tional in C band 3.43. ner. C- Receive 3.625-4.2 46.5 28.1 dB/K First sidelobe level ≤ Beyond first sidelobe	7GHz/ 6.4246.725GHz o Band Transmit 5.850-6.425 49.6 45K 35K 27K with 35K LNA	Ku-B Receive 10.95-12.75 55.3 65 50 41 34.5 dB/k wit CIR 580-5 Recommendatio	and Transmit 14.0-14.5 56.4 K K K K K h 70K LNA
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* Antennas opera optional for custor R.F Specifications 4 Port Linear/ Circular Pol. Frequency in GHz* Gain Antenna Noise Temp. 10°Elevation 20°Elevation 40°Elevation Typical G/T at 20°El Sidelobe Pattern Cross Pol. Discrimination	tional in C band 3.43. ner.	7GHz/ 6.4246.725GHz o Band Transmit 5.850-6.425 49.6 45K 35K 27K with 35K LNA -14dB meet IESS(Intelsat) or CC B (within 1 dB Beamwidth) 1.3:1 (LP)	Ku-B Receive 10.95-12.75 55.3 65 50 41 34.5 dB/k wit CIR 580-5 Recommendatio	and Transmit 14.0-14.5 56.4 K K K K th 70K LNA
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* Antennas opera optional for custor R.F Specifications 4 Port Linear/ Circular Pol. Frequency in GHz* Gain Antenna Noise Temp. 10°Elevation 20°Elevation 40°Elevation 40°Elevation Typical G/T at 20°El Sidelobe Pattern Cross Pol. Discrimination VSWR -3 dB beamwidth Axial Ratio (CP only) Feed Insertion or Ohmic Loss Power Handling	tional in C band 3.43. ner.	7GHz/ 6.4246.725GHz o Band Transmit 5.850-6.425 49.6 45K 35K 27K with 35K LNA -14dB meet IESS(Intelsat) or CC B (within 1 dB Beamwidth) 1.3:1 (LP) 1.25:1 (CP) 0.83° 1.0dB	Ku-B Receive 10.95-12.75 55.3 65 50 41 34.5 dB/k wit CIR 580-5 Recommendatio) 1.3:1 0.44°	and Transmit 14.0-14.5 56.4 K K K K K h 70K LNA on 1.3:1 0.37° 0.50dB
* Antennas opera optional for custor R.F Specifications 4 Port Linear/ Circular Pol. Frequency in GHz* Gain Antenna Noise Temp. 10°Elevation 20°Elevation 40°Elevation Typical G/T at 20°El Sidelobe Pattern Cross Pol. Discrimination VSWR -3 dB beamwidth Axial Ratio (CP only) Feed Insertion or Ohmic Loss	tional in C band 3.43. ner.	7GHz/ 6.4246.725GHz o Band Transmit 5.850-6.425 49.6 45K 35K 27K with 35K LNA -14dB meet IESS (Intelsat) or CC B (within 1 dB Beamwidth) 1.3:1 (LP) 1.25:1 (CP) 0.83° 1.0dB 0.20dB	Ku-B Receive 10.95-12.75 55.3 65 50 41 34.5 dB/k with CIR 580-5 Recommendation 0.44° 0.50dB	and Transmit 14.0-14.5 56.4 K K K K K h 70K LNA on 1.3:1 0.37° 0.50dB
* Antennas opera optional for custor R.F Specifications 4 Port Linear/ Circular Pol. Frequency in GHz* Gain Antenna Noise Temp. 10°Elevation 20°Elevation 40°Elevation 40°Elevation Typical G/T at 20°El Sidelobe Pattern Cross Pol. Discrimination VSWR -3 dB beamwidth Axial Ratio (CP only) Feed Insertion or Ohmic Loss Power Handling Capability	tional in C band 3.43. ner. C- Receive 3.625-4.2 46.5 28.1 dB/K First sidelobe level ≤ Beyond first sidelobe 35dB (On axis) 30d 1.3:1 (LP) 1.25:1 (CP) 1.29° 1.0dB 0.25dB	7GHz/ 6.4246.725GHz o Band Transmit 5.850-6.425 49.6 45K 35K 27K with 35K LNA -14dB meet IESS (Intelsat) or CC B (within 1 dB Beamwidth) 1.3:1 (LP) 1.25:1 (CP) 0.83° 1.0dB 0.20dB	Ku-B Receive 10.95-12.75 55.3 65 50 41 34.5 dB/k with CIR 580-5 Recommendation 0.44° 0.50dB	and Transmit 14.0-14.5 56.4 K K K K K k h 70K LNA on 1.3:1 0.37° 0.50dB w
* Antennas opera optional for custor R.F Specifications 4 Port Linear/ Circular Pol. Frequency in GHz* Gain Antenna Noise Temp. 10°Elevation 20°Elevation 40°Elevation Typical G/T at 20°El Sidelobe Pattern Cross Pol. Discrimination VSWR -3 dB beamwidth Axial Ratio (CP only) Feed Insertion or Ohmic Loss Power Handling Capability Port to Port Isolation	tional in C band 3.43. ner. C- Receive 3.625-4.2 46.5 28.1 dB/K First sidelobe level ≤ Beyond first sidelobe 35dB (On axis) 30d 1.3:1 (LP) 1.25:1 (CP) 1.29° 1.0dB 0.25dB 38	7GHz/ 6.4246.725GHz o Band Transmit 5.850-6.425 49.6 45K 35K 27K with 35K LNA -14dB meet IESS(Intelsat) or CC B (within 1 dB Beamwidth) 1.3:1 (LP) 1.25:1 (CP) 0.83° 1.0dB 0.20dB	Ku-B Receive 10.95-12.75 55.3 65 50 41 34.5 dB/k wit CIR 580-5 Recommendatio 1.3:1 0.44° 0.50dB 1 K	and Transmit 14.0-14.5 56.4 K K K K K h 70K LNA on 1.3:1 0.37° 0.50dB w

* The frequency range are Rx: 3.4-3.7GHz/Tx: 6.424-6.725GHz or Rx:3.4- 4.2GHz /Tx:5.85-6.650GHz optional. ** The other operational frequency bands of VSAT antennas can be of 10.95- 11.7GHz or 11.7-12.2GHz even extended as 10.95-12.75GHz. They are available with an option for customers when order.

A-Line Series 6m ANTENNA



Antenna Specifications

Mechanical Specifications	5			
Azimuth Travel	120°continuous (180°in two sector)			
Elevation Range	0°to 90°continuous			
Az and El Travel Rate	0.01°/second (with motor for ku band, option)			
Polarization Travel	±90°			
Reflector	Aluminium			
Backup Structure	Steel			
Pedestal Structure	Steel			
Finish				
Reflector Surface	Aluminium panels with heat-diffusing white paint			
Pedestal and Steel Structure	Sand blast and hot spray galvanized and two times paint			
Surface Accuracy	0.5mm(RMS)			
Foundation	5.0m x 5.0m x 0.7m			
Antenna Drive Mode	Manual (Motorized drive optional)			
Options				
	Motorized drive			
Physical				
Ambient Temperature	-40°C to 60°C			
Operational Wind	72km/h gusts to 97km/h			
Survival Wind	200km/hm			
Rain	Up to 100mm/h			
Relative Humidity	Up to 100%			
Solar Radiation	1000 kcal/M ² /h			
Radial Ice (Survival)	25mm on all surface or 13mm on all surface with 130km/h wind gusts			
Shock and Vibration	As encountered during shipment by commercial air, sea or truck			
Corrosive atmosphere	As encountered in coastal regions and/or heavily industrialized areas			
Seismic(Survival)	0.3G's horizontal 0.1G's vertical			

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